

ProM 6.9 package installation step by step guide

(Please make sure that you have already downloaded and installed the framework for ProM 6.9 this step comes after downloading and installing frameworks for ProM 6.9)

For Windows operating System

1. Start ProM 6.9 Package Manager
2. On windows, you can do this through the Start Menu.
3. On Windows , do this by double clicking the ProMPM69.bat file in the folder where you have installed ProM 6.9
4. Make sure the Not installed tab is shown and that the RunnerUpPackages package is selected. This should be done by default. But better to check anyways.
5. Select install button as a result, a lot of packages will be downloaded and installed. At the end , either wait for the External Packages required dialog to close by itself , or select the OK button.
6. Allocate the memory for ProM 6.9 may use in the bar at the bottom. This step can be skipped and Prom will automatically allocate some memory.
7. Stop ProM 6.9 Package Manager.

For Linux operating System

1. Start ProM 6.9 Package Manager
2. On Linux and Mac OS X you can do this by starting a shell or terminal, going to the folder where you have unpacked the archive, and by running the PromPM69.sh file.
3. Make sure the Not installed tab is shown and that the RunnerUpPackages package is selected. This should be done by default. But better to check anyways.
4. Select install button as a result, a lot of packages will be downloaded and installed. At the end , either wait for the External Packages required dialog to close by itself , or select the OK button.
5. Allocate the memory for ProM 6.9 may use in the bar at the bottom. This step can be skipped and Prom will automatically allocate some memory.

6. Stop ProM 6.9 Package Manager.

For Mac operating System

1. Step ProM 6.9 Package Manager
2. On Mac OS X, please do not double-click on ProMPM69.sh file, as this starts Xcode to edit the file instead of running it.
3. Make sure the Not installed tab is shown and that the RunnerUpPackages package is selected. This should be done by default. But better to check anyways.
4. Select install button as a result, a lot of packages will be downloaded and installed. At the end , either wait for the External Packages required dialog to close by itself , or select the OK button.
5. Allocate the memory for ProM 6.9 may use in the bar at the bottom. This step can be skipped and Prom will automatically allocate some memory.
6. Stop ProM 6.9 Package Manager.